25

Walnut Avenue Lead Site 338 Walnut Ave., S.E. Roanoke, VA

Attn: Karen Melvin, Dennis Carney and RRC

- I. Situation: (As of 1300 hours, Friday, November 14, 1997)
 - A. Continuing to monitor PRP compliance with AOC.
 - B. Personnel on Site: 1 SATA
 - C. Weather: Cold and Cloudy with occasional rain

II. Actions Taken

- A. FFA re-excavated. Confirmation samples revealed lead levels below the 1000 mg/kg RRG.
- B. RB5-15 re-excavated. Confirmation samples revealed lead leves above RRG.
- C. Excavation of underroof FFA completed. Confirmation samples revealed lead levels above RRG. Area re-excavated to twelve inches, and resampled. Several confirmation samples revealed lead levels below RRG.
- D. Excavation of FSA/FPA. River bank and building stability prohibit further excavation along riverbank. Cycle Systems to consult with OSC concerning large amounts of paint mixed with slag turnings found in this area.
- E. Forty-eight truckloads, approximately 1200 tons of treated soil, have been transported to USA Waste, Amelia, VA for disposal.
- F. Fourteen post treatment samples collected to verify effectiveness of treatment process prior to transport to USA Waste. All were negative, below 5 ppm lead.

III. Future Actions

- A. Continue perimeter and personal air monitoring as necessary.
- B. Continue excavation and confirmation sampling of FSA/FPA.
- C. Continue treatment of contaminated soils and post treatment analysis.

D. Transportation of treated materials to USA Waste, for disposal.

E. Continue monitoring compliance with AOC.

Mikal Shabazz, OSC US EPA Region III Philadelphia, PA